IN THE CLAIMS:

Please amend claims 25, 32, 33, 37, 39, 40, 42, 46, 47, 49, 50-52, 59, 60, 64, 66 and 67 as follows.

Claims 1-24. (Cancelled)

25. (Currently Amended) A method comprising:

detecting a network parameter change in a network node of said network:

determining, based on topology information of a radio access network, a spanning tree of routing paths corresponding to shortest paths from—a the network node to other nodes; and

detecting a network parameter change in a network node of said network; and distributing network parameter information indicating said network parameter change from said network node to said other nodes in accordance with said spanning tree,

wherein said network node is configured to generate, for each of its <u>immediate</u> offspring nodes, a respective updating information and to send said respective updating information to all <u>of the immediate</u> offspring nodes;

wherein the respective updating information sent to the <u>immediate</u> offspring nodes differs for each <u>of the immediate</u> offspring—<u>node</u> <u>nodes</u> based on the spanning tree structure.

26. (Previously Presented) A method according to claim 25, wherein said

network parameter information is used in a network operation and management

procedure in a radio access network.

27. (Previously Presented) A method according to claim 26, wherein said

network operation and management procedure is macro diversity combining point

selection procedure.

28. (Previously Presented) A method according to claim 25, wherein said

network parameter information relates to a quality of service related parameter.

29. (Previously Presented) A method according to claim 28, wherein said

network parameter information comprises at least one of a link state, a link utilization, a

node utilization, and a macro diversity combining load.

30. (Previously Presented) A method according to claim 25, further comprising

deriving said topology information from at least one routing table.

31. (Previously Presented) A method according to claim 30, wherein one routing

table is provided for each network node.

32. (Currently Amended) A method according to claim 31, wherein said one

routing table provides a branch information for each of the immediate offspring-node

nodes of said network node.

33. (Currently Amended) A method according to claim 32, wherein said branch

information indicates branches of the concerned immediate offspring node.

34. (Previously Presented) A method according to claim 25, further comprising

deriving said topology information from a link state database of a routing protocol of said

transmission network.

35. (Previously Presented) A method according to claim 25, further comprising

obtaining said topology information by running a flooding scheme and a shortest-path-

first algorithm.

36. (Previously Presented) A method according to claim 25, further comprising

deciding on those parameters to be included in said network parameter information based

on said topology information.

37. (Currently Amended) A method according to claim 25, wherein said network

parameter information comprises said updating information sent to each of the immediate

offspring-node nodes.

38. (Previously Presented) A method according to claim 37, wherein said

updating information comprises a branch information, a parameter update information

and a node identification of the network node at which said network parameter change

has occurred.

39. (Currently Amended) A method according to claim 37, further comprising

distributing a received updating information from an the immediate offspring node nodes

of said network node to an immediate offspring node of said immediate offspring node

nodes based on said branch information.

40. (Currently Amended) A method according to claim 37, further comprising

updating a parameter information stored at said immediate offspring node using

said updating information.

41. (Previously Presented) A method according to claim 25, wherein said

transmission network is a radio access network based on internet protocol technology.

42. (Currently Amended) An apparatus, comprising:

a detector configured to detect a change in a network parameter related to said

apparatus;

a distributor configured to distribute a network parameter information to network

nodes of a transmission network;

a detector configured to detect a change in a network parameter related to said

apparatus:

wherein the distributor distributes said network parameter information indicating

said network parameter change towards said network nodes in response to said detection

and in accordance with a spanning tree of routing paths corresponding to shortest paths

from said apparatus to said network nodes;

a generator configured to generate for each of a plurality of immediate offspring

nodes a respective updating information; and

a transmitter to send said respective updating information to all the immediate

offspring nodes,

wherein the respective updating information sent to the <u>immediate</u> offspring nodes

differs for each of the immediate offspring node nodes based on the spanning tree

structure.

43. (Previously Presented) An apparatus according to claim 42, wherein said

spanning tree is derived from a topology information of said transmission network.

44. (Previously Presented) An apparatus according to claim 43, wherein said

apparatus is a network node configured to decide on those parameters to be included in

said network parameter information based on said topology information.

45. (Previously Presented) An apparatus according to claim 42, wherein said

apparatus is a base station of a radio access network.

46. (Currently Amended) An apparatus, comprising:

a distributor configured to distribute a network parameter information to network

nodes of a radio access network;

a receiver configured to receive a network parameter information from an upper

node, to update a stored parameter information according to said received network

parameter information, and wherein the distributor distributes said network parameter

information to its immediate offspring network nodes based on a branch information

included in said network parameter information, said branch information being derived

from a spanning tree routing topology; and

an updater configured to update said branch information in said network parameter

information before distributing said network parameter information to said-other network

nodes;,

wherein the updated information is sent to the other network nodes and said

updated information differs for each of the other network nodes based on the spanning

tree topology.

47. (Currently Amended) An apparatus according to claim 46, wherein said-other

network nodes are immediate offspring nodes of said network node.

48. (Previously Presented) An apparatus according to claim 46, wherein said

network node is a base station device of a radio access network.

49. (Currently Amended) A system, comprising:

detecting means for detecting a network parameter change in a network node of a

network;

determining means for determining, based on topology information of a radio

access network, a spanning tree of routing paths corresponding to shortest paths from-a

the network node to other nodes; and

detecting means for detecting a network parameter change in a network node of

said network; and

distributing means for distributing network parameter information indicating said

network parameter change from said network node to said other nodes in accordance with

said spanning tree,

wherein said network node is configured to generate, for each of its <u>immediate</u> offspring nodes, a respective updating information and to send said respective updating information to all the immediate offspring nodes,

wherein the respective updating information sent to the <u>immediate</u> offspring nodes differs for each <u>of the immediate</u> offspring—node nodes based on the spanning tree structure.

50. (Currently Amended) A computer program embodied on a computer readable medium, said computer program configured to control a processor to perform:

detecting a network parameter change in a network node of said network;

determining, based on topology information of a radio access network, a spanning tree of routing paths corresponding to shortest paths from—a the network node to other nodes; and

detecting a network parameter change in a network node of said network; and distributing network parameter information indicating said network parameter change from said network node to said other nodes in accordance with said spanning tree,

wherein said network node is configured to generate, for each of its <u>immediate</u> offspring nodes, a respective updating information and to send said respective updating information to all <u>the immediate</u> offspring nodes.

wherein the respective updating information sent to the immediate offspring nodes

differs for each of the immediate offspring-node nodes based on the spanning tree

structure.

51. (Currently Amended) An apparatus, comprising:

detecting means for detecting a change in a network parameter related to said

apparatus;

distributing means for distributing a network parameter information to network

nodes of a transmission network;

detecting means for detecting a change in a network parameter related to said

apparatus;

wherein the distributing means distributes said network parameter information

indicating said network parameter change towards said network nodes in response to said

detection and in accordance with a spanning tree of routing paths corresponding to

shortest paths from said apparatus to said network nodes,

generating means for generating for each of a plurality of immediate offspring

nodes a respective updating information; and

transmitting means for transmitting said respective updating information to all of

the immediate offspring nodes,

wherein the respective updating information sent to the <u>immediate</u> offspring nodes

differs for each of the immediate offspring node nodes based on the spanning tree

structure.

52. (Currently Amended) An apparatus, comprising:

distributing means for distributing a network parameter information to network

nodes of a radio access network;

receiving means for receiving a network parameter information from an upper

node, to update a stored parameter information according to said received network

parameter information, and wherein the distributing means distributes said network

parameter information to its immediate offspring network nodes based on a branch

information included in said network parameter information, said branch information

being derived from a spanning tree routing topology; and

updating means for updating said branch information in said network parameter

information before distributing said network parameter information to said immediate

offspring nodes,

wherein the updated network parameter information sent to the immediate

offspring nodes differs for each of the immediate offspring nodes based on the

spanning tree structure.

53. (Previously Presented) The apparatus according to claim 42, wherein said

network parameter information is used in a network operation and management

procedure in a radio access network.

54. (Previously Presented) The apparatus according to claim 53, wherein said

network operation and management procedure is macro diversity combining point

selection procedure.

55. (Previously Presented) The apparatus according to claim 42, wherein said

network parameter information relates to a quality of service related parameter.

56. (Previously Presented) The apparatus according to claim 42, wherein said

network parameter information comprises at least one of a link state, a link utilization, a

node utilization, and a macro diversity combining load.

57. (Previously Presented) The apparatus according to claim 42, further

comprising deriving said topology information from at least one routing table.

58. (Previously Presented) The apparatus according to claim 57, wherein one

routing table is provided for each network node.

- 59. (Currently Amended) The apparatus according to claim 58, wherein said one routing table provides a branch information for each of the immediate offspring node nodes of said network node.
- 60. (Currently Amended) The apparatus according to claim 59, wherein said branch information indicates branches of the concerned immediate offspring nodes.
- 61. (Previously Presented) The apparatus according to claim 42, further comprising

deriving said topology information from a link state database of a routing protocol of said transmission network.

62. (Previously Presented) The apparatus according to claim 42, further comprising

obtaining said topology information by running a flooding scheme and a shortest-path-first algorithm.

63. (Previously Presented) The apparatus according to claim 42, further comprising

deciding on those parameters to be included in said network parameter information based on said topology information.

64. (Currently Amended) The apparatus according to claim 42, wherein said

network parameter information comprises said updating information sent to each of the

immediate offspring-node nodes.

65. (Previously Presented) The apparatus according to claim 64, wherein said

updating information comprises a branch information, a parameter update information

and a node identification of the network node at which said network parameter change

has occurred.

66. (Currently Amended) The apparatus according to claim 64, further

comprising

distributing a received updating information from an the immediate offspring node

nodes of said network node to an immediate offspring node of said immediate offspring

node nodes based on said branch information.

67. (Currently Amended) The apparatus according to claim 64, further

comprising

updating a parameter information stored at said<u>immediate</u> offspring-node_nodes

using said updating information.

68. (Previously Presented) The apparatus according to claim 42, wherein said transmission network is a radio access network based on internet protocol technology.